

East Search

09/904,584

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|--|------------------|---------|------------------|
| L1 | 12 | (kreek-m-j or yuferov-v or laforge-k-s).in. | US-PGPUB; USPAT; EPO; DERWENT | OR | OFF | 2005/04/13 14:23 |

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|------------------|---------|----------|---|
| US 20040209250 A | DERWENT | 20041021 | New isolated variant allele of a human mu opioid receptor gene, useful for diagnosing and treating, e.g. infertility, constipation, or diarrhea, or for determining susceptibility to an addictive disease, e.g. opioid addiction |
| US 20040097704 A | DERWENT | 20040520 | Novel isolated variant allele of human kappa opioid receptor gene, useful for determining susceptibility in subject to physiological response, condition or disease related to endogenous opioid system |
| US 20030008289 A | DERWENT | 20030109 | New variant allele of a human orphan FQ/nociceptin receptor gene, useful for determining a subject's susceptibility to addictive diseases or to pain, comprises at least one variation (e.g. G-46A, A804G or C510T) in its DNA sequence |
| US 20020142312 A | DERWENT | 20021003 | Novel isolated variant allele of human serotonin 1B receptor gene useful for determining susceptibility to addictive, neurologic or psychiatric conditions or diseases in a subject |
| US 6335168 B | DERWENT | 20020101 | Determining a susceptibility in a subject to opioid addiction, involves determining variation in the first allele of human mu opioid receptor gene or mu opioid receptor protein in the sample of the subject |
| US 20010053849 A | DERWENT | 20001221 | Identifying genes of interest and relevance to neurological disorders or dysfunctions such as Parkinson's disease involves use of biological array including all genes associated with neurotransmitter molecules |
| US 6337207 B | DERWENT | 20000120 | New human opioid mu receptor gene variant for determining susceptibility of a subject to addictive disorder, pain |
| WO 9749422 A | DERWENT | 19971231 | Reducing basal levels, or surges, of dopamine in the brain – by administration of kappa opioid receptor ligand, used to treat substance addiction, particularly to cocaine, or behavioural disorders |
| US 5817628 A | DERWENT | 19940609 | Suppressing cytotoxic activity of mammalian Natural Killer cells - esp. useful for individuals undergoing gene therapy, and transplant recipients and individuals with auto immune disease |
| US 4785000 A | DERWENT | 19881115 | Treatment of chronic pain or cough - with methadone or propoxyphene and an opioid antagonist to prevent intestinal hypo-motility |
| US 4769372 A | DERWENT | 19880906 | Opioid analgesic-antitussive, opioid antagonist combination - for treating pain or coughs without causing intestinal problems |

EP 103636 B DERWENT 19830929 Control of gastrointestinal dysmotility using Lipoid antagonists - pref. in sustained release formulations

Day : Wednesday

Date: 4/13/2005
Time: 14:22:03 PALM INTRANET

Inventor Information for 09/904584

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